



FOR IMMEDIATE RELEASE

December 12, 2008

For more information, contact:

Melissa Sanders

Marketing Manager

919-229-2146

msanders@btcelectronics.com



BTC Expands High Reliability Connector Line...

Wake Forest, NC (December 12, 2008) BTC Electronic Components announces the signing of an agreement to become a fully franchised distributor of Trompeter Electronics' RF interconnect products.

"BTC is proud to represent such a respected manufacturer. This addition to our product offering expands BTC's reach into new markets and allows us to better serve the RF connector needs of our existing customer base," stated Robert Barnett, President of BTC Electronic Components.

Trompeter, a product line of Emerson Network Power Connectivity Solutions, is a producer of RF interconnect products, including RF connectors, patching, cable assemblies and related tools for coaxial, twinax, and triax applications in Telecom, Central Office, Broadcast, Military Aerospace, and Instrumentation markets worldwide. In addition, the company has a broad line of patch panel insertion-controlled interconnect modules and a rapid response RF cable assembly business.

-more-

Trompeter is ISO9001/2000 registered, and also meets the requirements of MIL-I-45208. The manufacturing facility is located at 5550 E. McDowell Rd., Mesa AZ.

Emerson Network Power Connectivity Solutions serve the needs of wireless communications, telephony and data networks, CATV, security systems, health care and industrial facilities with a full spectrum of broadband RF copper and fiber optic connectivity products. For more information, visit www.emersonnetworkpower.com/Connectivity.

About BTC Electronic Components

BTC Electronic Components, Inc. is an ISO9001:2000, AS9120, and MIL-STD-790 certified value-added assembly distributor of connectors, connector accessories, and heat shrink products to the military/aerospace, industrial, medical, telecommunications and process control markets. BTC can provide custom assembly, modification of standard components, customized packaging solutions, technical support to engineers, application specific design as well as standard value-added services including: just-in-time delivery, bar coding and EDI. For more information on BTC Electronic Components, please visit the web site at <http://www.btcelectronics.com>. You may also contact the BTC Electronics Marketing Department at 919-556-8900; via mail at 2709 Connector Drive, Wake Forest, NC 27587; or e-mail at msanders@btcelectronics.com.